## I CLAIM:

- 1. An improved structure of a trap characterized in that a trapping cylinder is formed from netting and a handle is provided at the top portion of the center region of the trapping cylinder for holding and tying to a positioning float; the trapping cylinder has a front entrance with a front grip at the front portion of the trapping cylinder, and in the front entrance a rubber funnel having a rubber grip is provided which is extendable and contractable to prevent fish or crab from escaping away from the trapping cylinder, and a front mount is used to fasten the front grip and rubber grip, and the rear portion of the trapping cylinder is a securing hole provided with bait, which is covered by a rear cover.
  - 2. The trap of claim 1, wherein the rubber funnel is a conic shape.
  - 3. The trap of claim 2, wherein the rubber funnel is provided with a plurality of threads in radial direction.

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